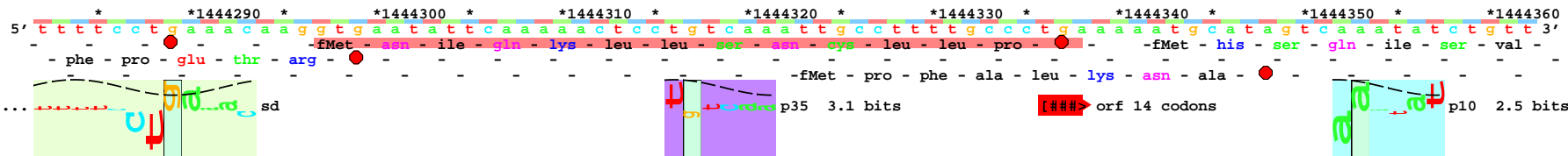


- 1 -

piece 1, NC\_000913, ydbL\_feaR+, config: linear, direction: +, begin: 1444201, end: 1444421



{-----} sd-(8)-ir 1444297 Gap 2.4 bits

|-----| sd-ir 1444297 ydB\_L\_feaR+ total 6.4 bits

| p35-p10 1444339 total 4.6 bits

p35-(22)-p10 1444346 Gap 2.3 bits  
p35-b10 1444346 total 6.8 bits

p35-(22)-p10 1444353  
p35-p10 1444353 total

\*1444400 \*1444410 \*1444420

A diagram of a single-stranded DNA molecule. The sequence is: t t a g t t a g c g g a a t t a c g t c g a t 3'. A red circle highlights the second 't' from the left.

5' \* t t a a c t a a t t q q c q t t q c q a q t a c a t t q c a a c q c c a a t t a q t t a q c q q a a t t t a c q t c q a t 3'

- leu - thr - asn - trp - arg - cys - ser - thr - cys - asn - ala - asn - . . . - - - - -  
- - - fMet - ala - leu - gln - tyr - met - gln - arg - gln - leu - val - ser - gly - ile - tyr - val - asp - <--> ... NC\_000913.fear